2. Bayani

Program Name: Bayani.java Input File: bayani.dat

Bayani wants to printout a report of his bill expenses for the month so far and needs a simple program to do that.

Input: A list of bill expenses, each on one line of a data file, each value greater than zero and less than \$1,000.00.

Output: Given a list of values, generate a listing of each value aligned and formatted exactly as shown below, and a final total at the end, with **exactly four spaces** to be allocated for the whole number portion after the \$ sign for each value (no commas):

\$####.##

Assumption: The final total is guaranteed to fit within the format shown above.

Sample input:

6.99 12.87 5.44 99.99 115.87

Sample output:

\$ 6.99 \$ 12.87 \$ 5.44 \$ 99.99 \$ 115.87 Total = \$ 241.16